

REV	ECO	DWN	DATE
A	20108525	JSP	26-DEC-01
B	20111800	ESM	14-FEB-02

8 PT ARIAL (BLACK) 1

3

FCC ID: F8I-XXXXXXXXXX
ADC, MINNEAPOLIS, MN 55440

6 PT ARIAL (BLACK) 2

This submittal - FCC ID: F8I-DVLRCSPCS

NOTES:

- 1 PRINTING TYPE: TRANSFER METHOD.
COLOR: BLACK TEXT 8 PT ARIAL NON-BOLD
LOCATED APPROXIMATELY AS SHOWN.
- 2 PRINTING TYPE: TRANSFER METHOD.)
COLOR: BLACK TEXT 6 PT ARIAL NON-BOLD
LOCATED APPROXIMATELY AS SHOWN.
- 3 TYPE THE CORRESPONDING PRODUCT THAT THE LABEL
WILL BE APPLIED TO. SEE TABLE

PART NUMBER	DESCRIPTION 3	REV
1215180	DVICSRIUI900	A
1218552	DVLRCS800	A
1218555	DVLRCSPCS	A



INFORMATION ON THIS DOCUMENT IS PROPRIETARY TO ADC AND SHALL NOT BE USED, COPIED, REPRODUCED OR DISCLOSED IN WHOLE OR IN PART WITHOUT WRITTEN CONSENT OF ADC.		TITLE FCC ID LABEL DIGIVANCE	
ALL DIMS AND TOLERANCES ARE INCHES UNLESS OTHERWISE SPECIFIED	XX:±.01 .XXX:±.005 ANGULAR:±1°	C SIZE	DRAWING NUMBER 1212460
DO NOT SCALE DRAWING		ENGR: M. Miska DWN: J. POOLER	B REV

DIMENSIONS IN INCHES
THIRD ANGLE PROJECTION

Location of FCC ID Label



Digivance 1900 MHz LRCS Signal Transport Module
Front View